Supported System Software: 7.5.2, 7.5.3 SCSI: DB-25 Serial Ports: 2 Sound Output: stereo 16 bit. ADB: 1 Ethernet: AAUI, 10baseT built-in or upgrade to Newer Technology 7ET-PCI10/100 Machine Gestalt ID: 69

Minutiae:

Upgraded with one DIMM at a time.

Can be accelerated with Newer Technology's Eddy Award winning "PowerClip 604™", part # 7MC604-B. The PowerClip has over 100 different speed settings up to 165MHz. Typically the 8515/120 is set to something between 150MHz and 164MHz. The PowerClip is slotless.

*It is important to note that some Apple 256KB Cache DIMMs will prevent the PowerClip 604 from accelerating the 8515/120 beyond 130MHz. There are three solutions to this problem:* 

A. Most desirable, use Newer Technology's high-speed 256KB Cache DIMM, part # 7CC256B.

*B.* Remove the Apple Cache DIMM and simply run the computer without it. *C.* Least desirable, return the PowerClip.

Can interleave memory for approximately 10-30% faster RAM access. For the fastest speed, sockets A1 & B1, A2 & B2...A4 & B4 should contain identical capacity DIMMs.

Original enabler: 701 v1.2

Serial Port with the phone icon supports synchronous modems, with handshaking on both output and input supported.

Has 4MB ROM and a 1.44MB SuperDrive.